L Number	Hits	Search Text	DB	Time stamp
1	HITS 14	kirk same seward.in.	USPAT;	2004/06/03 13:33
1 *	14	ATTA Same Seward. III.	US-PGPUB	2007/00/03 13.33
2	38	peter same krulevitch.in.	USPAT;	2004/06/03 13:33
-	17624	bistable	US-PGPUB USPAT;	2002/07/11 08:23
-	42	bistable and shape adj memory adj alloy	US-PGPUB USPAT;	2002/07/09 14:37
-	1	(bistable and shape adj memory adj alloy)	US-PGPUB USPAT;	2002/07/09 14:41
_	169	and shape adj memory adj polymer shape adj memory adj polymer	US-PGPUB USPAT;	2002/07/09 14:42
-	69	(shape adj memory adj polymer) and shape	US-PGPUB USPAT;	2002/07/09 14:57
-	44	adj memory adj alloy ((shape adj memory adj polymer) and shape adj memory adj alloy) and tubular	US-PGPUB USPAT; US-PGPUB	2002/07/09 14:42
-	15	(((shape adj memory adj polymer) and shape adj memory adj alloy) and tubular) and	USPAT; US-PGPUB	2002/07/09 14:54
-	0	coiled ((((shape adj memory adj polymer) and shape adj memory adj alloy) and tubular) and coiled) and NiTiCu	USPAT; US-PGPUB	2002/07/09 14:55
-	0		USPAT; US-PGPUB	2002/07/09 15:00
-	0	((shape adj memory adj polymer) and shape adj memory adj alloy) and nickle-titanium-copper	USPAT; US-PGPUB	2002/07/09 15:01
-	2835	shape adj memory adj alloy	USPAT; US-PGPUB	2002/07/09 15:41
-	2835	(shape adj memory adj alloy) and shape adj memory adj alloy	USPAT; US-PGPUB	2002/07/09 15:42
-	69	(shape adj memory adj alloy) and shape adj memory adj polymer	USPAT; US-PGPUB	2002/07/11 12:15
-	169	shape adj memory adj polymer	USPAT; US-PGPUB	2002/07/09 16:33
-	86	(shape adj memory adj polymer) and tubular	USPAT; US-PGPUB	2002/07/10 16:28
_	86	(shape adj memory adj polymer) and tubular	USPAT; US-PGPUB	2002/07/10 16:29
	32236	((shape adj memory adj polymer) and tubular) and shape adj memory adj alloy catheter	USPAT; US-PGPUB	2002/07/10 16:29
_	855	catheter and shape adj memory adj alloy	USPAT; US-PGPUB USPAT;	2002/07/11 08:23
_	51	(catheter and shape adj memory adj alloy)	US-PGPUB USPAT;	2002/07/11 09:27
_	277	and shape adj memory adj polymer (catheter and shape adj memory adj alloy)	US-PGPUB USPAT;	2002/07/11 08:24
_	18	and polyurethane ((catheter and shape adj memory adj alloy)	US-PGPUB USPAT;	2002/07/11 09:19
		and shape adj memory adj polymer) not ((catheter and shape adj memory adj alloy) and polyurethane)	US-PGPUB	
-	93	(catheter and shape adj memory adj alloy) and strips	USPAT; US-PGPUB	2002/07/11 09:28
-	1	((catheter and shape adj memory adj alloy) and strips) and shape adj memory adj polymer	USPAT; US-PGPUB	2002/07/11 09:29
-	169	shape adj memory adj polymer	USPAT; US-PGPUB	2002/07/11 09:29
-	33	(shape adj memory adj polymer) and embedded	USPAT; US-PGPUB	2002/07/11 09:30
-	18	((shape adj memory adj polymer) and embedded) and shape adj memory adj alloy	USPAT; US-PGPUB	2002/07/11 09:30
-	3	((shape adj memory adj alloy) and shape adj memory adj polymer) and light adj source	USPAT; US-PGPUB	2002/07/11 12:17
-	1	(((shape adj memory adj alloy) and shape adj memory adj polymer) and light adj	USPAT; US-PGPUB	2002/07/11 12:17
		source) and optical adj fibers		<u> </u>

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-	69	(shape adj memory adj alloy) and shape adj memory adj polymer	USPAT; US-PGPUB	2002/07/11 16:03
_	1	S674242.pn.	USPAT;	2002/07/11 16:03
-	1	56/4242.pn.	US-PGPUB	2002/0//11 16:03
	1	C050015	USPAT:	2002/07/11 16:04
-	1	6059815.pn.		2002/07/11 16:04
	23	606/209.ccls.	US-PGPUB USPAT;	2003/12/10 16:43
-	23	000/209.0018.	US-PGPUB	2003/12/10 16:43
	954	606/198.ccls.	USPAT:	2003/12/10 16:43
_	954	000/190.0013.	US-PGPUB	2003/12/10 16:43
l _	247	606/198.ccls. and shape adj memory	USPAT;	2003/12/10 16:43
-	241	000/198.ccis. and shape adj memory	US-PGPUB	2003/12/10 16:43
l _	0	606/281.ccls.	USPAT:	2003/12/10 16:43
_		000/201.0013.	US-PGPUB	2003/12/10 16:43
l _	0	604/281.ccls.	USPAT:	2003/12/10 16:44
_	٠	004/201.0013.	US-PGPUB	2003/12/10 16:44
i _	1020	428/36.9.ccls.	USPAT:	2003/12/10 16:44
_	1020	420/30.3.0018.	US-PGPUB	2003/12/10 16:44
_	10	"19" and shape adj memory adj alloy		2003/12/10 16:44
-	10	19 and snape adj memory adj arroy	USPAT; US-PGPUB	2003/12/10 16:44
_	2	428/36.9.ccls. and shape adj memory adj	USPAT;	2003/12/10 16:45
-	-	allov	US-PGPUB	2003/12/10 16:45
_	2	428/36.9.ccls. and shape adj memory adj		2003/12/10 16:45
_	4	polymer	USPAT;	2003/12/10 16:45
_	1520	428/36.91-36.92.ccls.	US-PGPUB	2002/12/20 16:45
_	1520	428/36.91-36.92.CC18.	USPAT;	2003/12/10 16:45
_	5	428/36.91-36.92.ccls. and shape add memory	US-PGPUB	2003/12/10 16:46
_	,	420/30.91-30.92.CCIS. and shape adj memory	USPAT;	2003/12/10 16:46
_	1879	428/35.7.ccls.	US-PGPUB USPAT:	0000/10/10 16 16
-	10/9	420/33.7.CCIS.	US-PGPUB	2003/12/10 16:46
_	6	428/35.7.ccls. and shape adj memory		2003/12/10 16:46
		1 120/33.7.CCIS. and shape adj memory	USPAT; US-PGPUB	2003/12/10 16:46
_	6423	shape same memory same allov	USPAT:	2004/06/02 16:43
	0423	anabe same memory same arroy	US-PGPUB	2004/06/02 16:43
l <u>-</u>	6055	shape adj memory same allov	USPAT:	2004/06/02 16:43
	0055	suabe ad memory same arroy	US-PGPUB	2004/06/02 16:43
_	4686	shape adj memory adj allov	USPAT:	2004/06/02 16:44
	1000	omape adj memory adj arroy	US-PGPUB	2004/00/02 10:44
_	553	(shape adj memory adj alloy) and units	USPAT:	2004/06/02 16:44
	333	(Shape ad) memory adj arroy) and units	US-PGPUB	2004/00/02 16:44
_	148	(shape adj memory adj alloy) and shape adj	USPAT;	2004/06/03 13:32
	140	memory adj polymer	US-PGPUB	2004/06/03 13:32
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